



US009318093B2

(12) **United States Patent**
Goto

(10) **Patent No.:** **US 9,318,093 B2**
(45) **Date of Patent:** **Apr. 19, 2016**

(54) **ACTIVE NOISE-REDUCTION APPARATUS AND METHOD**

(71) Applicant: **KABUSHIKI KAISHA TOSHIBA**,
Minato-ku, Tokyo (JP)

(72) Inventor: **Tatsuhiko Goto**, Kanagawa (JP)

(73) Assignee: **Kabushiki Kaisha Toshiba**, Minato-ku,
Tokyo (JP)

(*) Notice: Subject to any disclaimer, the term of this
patent is extended or adjusted under 35
U.S.C. 154(b) by 0 days.

(21) Appl. No.: **14/495,068**

(22) Filed: **Sep. 24, 2014**

(65) **Prior Publication Data**

US 2015/0086031 A1 Mar. 26, 2015

(30) **Foreign Application Priority Data**

Sep. 24, 2013 (JP) 2013-197034

(51) **Int. Cl.**
G10K 11/16 (2006.01)
G10K 11/178 (2006.01)

(52) **U.S. Cl.**
CPC **G10K 11/178** (2013.01); **G10K 2210/3016**
(2013.01); **G10K 2210/3026** (2013.01);
(Continued)

(58) **Field of Classification Search**

CPC H03G 5/00; H03G 5/005; H03G 5/16;
H03G 5/165; H03G 5/24; H03G 5/28; H03G
9/005; H03G 9/24; H03G 9/025; H03G
2201/702; H03G 7/007; H04R 3/02; H04R
3/04; H04R 3/06; H04R 3/08; H04R 3/14;
H04R 3/007; H04R 5/04; H04R 25/453;
H04R 25/50; H04R 25/505; H04R 25/507;
H04R 1/1091; H04R 1/10; H04R 1/08;
H04R 29/001; H04R 3/00; H04R 3/002;
H04R 2420/07; H04R 2499/11; H04R
2217/03; H04R 2225/41; H04R 2225/43;
G06F 3/165; G06F 17/3074; G10K 11/175;
G10K 11/16

USPC 381/28, 59, 55, 317, 318, 321, 74, 72,
381/26, 56, 57, 71.1, 71.11, 71.14, 83, 86,
381/302, 332, 93, 96, 97, 98, 99, 100, 101,
381/102, 103, 106, 107, 108, 120, 121;
327/551, 552, 553, 555, 560;
704/E21.007, E21.02;
379/406.01–406.16; 455/570

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

5,469,510 A * 11/1995 Blind H03G 9/005
381/55

(Continued)

FOREIGN PATENT DOCUMENTS

JP 5-6187 1/1993
JP 6-175667 6/1994
JP 9-319403 12/1997

OTHER PUBLICATIONS

Bai et al "Reduction of Electronic Delay in Active Noise Control
Systems—A Multirate Signal Processing Approach", J. Acoustic
Society, vol. 111, No. 2, Feb. 2002, pp. 916-924.*

(Continued)

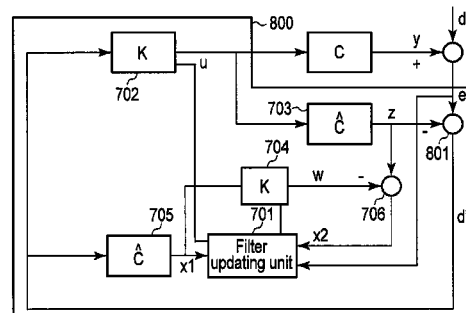
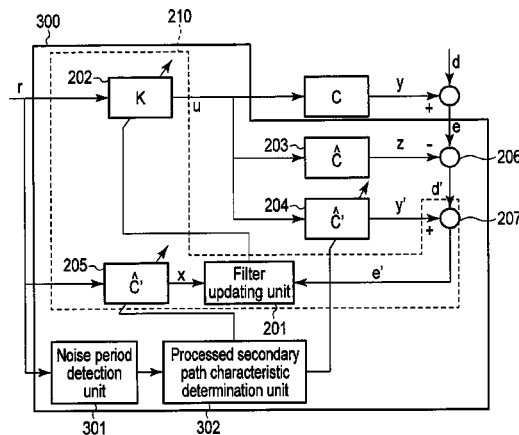
Primary Examiner — Leshui Zhang

(74) Attorney, Agent, or Firm — Ohlandt, Greeley, Ruggiero
& Perle, L.L.P.

(57) **ABSTRACT**

According to an embodiment, an active noise-reduction appa-
ratus includes following elements. The microphone converts
a sound including a target sound into an error signal. The
control filter generates a control signal in accordance with a
control characteristic. The first control effect estimation filter
converts the control signal into a first signal in accordance
with an estimated secondary path characteristic. The second
control effect estimation filter converts the control signal into
a second signal in accordance with a processed secondary
path characteristic obtained by shortening a delay of the es-
timated secondary path characteristic. The updating unit
updates the control characteristic based on the error signal,
the first signal, and the second signal.

16 Claims, 13 Drawing Sheets



(52) **U.S. Cl.**

CPC *G10K2210/3027* (2013.01); *G10K2210/3028* (2013.01); *G10K 2210/3044* (2013.01); *G10K 2210/3055* (2013.01)

(56)

References Cited

U.S. PATENT DOCUMENTS

5,517,571 A * 5/1996 Saruta G10K 11/1784
381/71.11
5,940,519 A * 8/1999 Kuo G10K 11/1784
381/71.1
8,611,552 B1 * 12/2013 Murgia H04R 1/1083
381/71.1
2005/0207585 A1 * 9/2005 Christoph G10K 11/1784
381/71.11
2007/0076896 A1 * 4/2007 Hosaka G10K 11/1788
381/71.11
2008/0144853 A1 * 6/2008 Sommerfeldt G10K 11/1788
381/71.11
2008/0181422 A1 * 7/2008 Christoph G10K 11/1784
381/73.1
2008/0192948 A1 * 8/2008 Kan F02B 77/13
381/71.4
2009/0086990 A1 * 4/2009 Christoph H04R 3/04
381/71.12

2010/0189275 A1 * 7/2010 Christoph H04R 3/005
381/66
2010/0195844 A1 * 8/2010 Christoph G10K 11/178
381/71.11
2010/0284546 A1 * 11/2010 DeBrunner G10K 11/178
381/71.2
2011/0206214 A1 * 8/2011 Christoph G10K 11/1784
381/71.6
2011/0299695 A1 * 12/2011 Nicholson G10K 11/1782
381/71.6
2013/0028436 A1 * 1/2013 Christoph H04R 3/00
381/73.1
2015/0172813 A1 * 6/2015 Goto G10K 11/1784
381/71.1

OTHER PUBLICATIONS

Hinamoto, et al.; "Analysis of the Filtered-X LMS Algorithm and a Related New Algorithm for Active Control of Multitonal Noise"; IEEE Transaction on Audio, Speech, and Language Processing, vol. 14, No. 1, Jan. 2006, pp. 123-130.

Hinamoto, et al.; "Analysis of Linear and Nonlinear Filtered-X LMS Algorithm for Active Control of Multitonal Noise"; Institute of Electronics, Information, and Communication Engineers, Technical Report of IEICE; Jan. 2004; pp. 59-64.

* cited by examiner

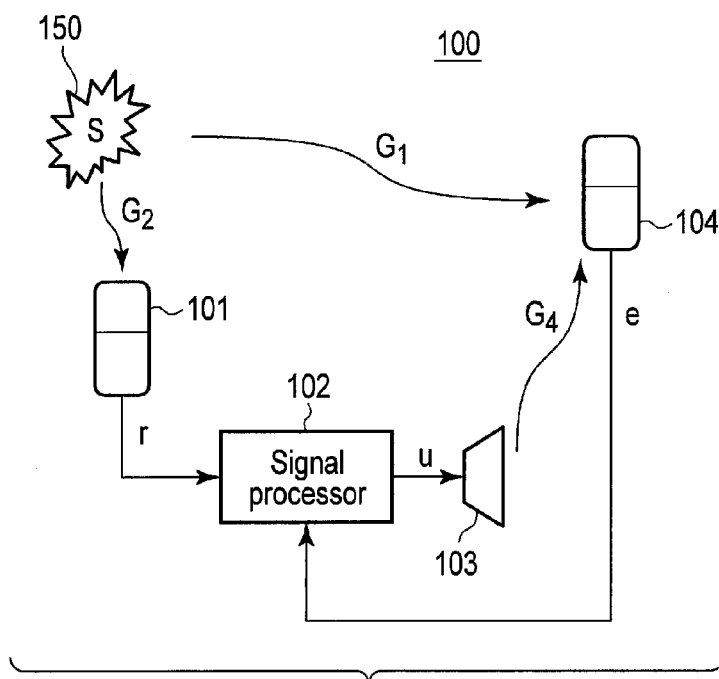


FIG. 1

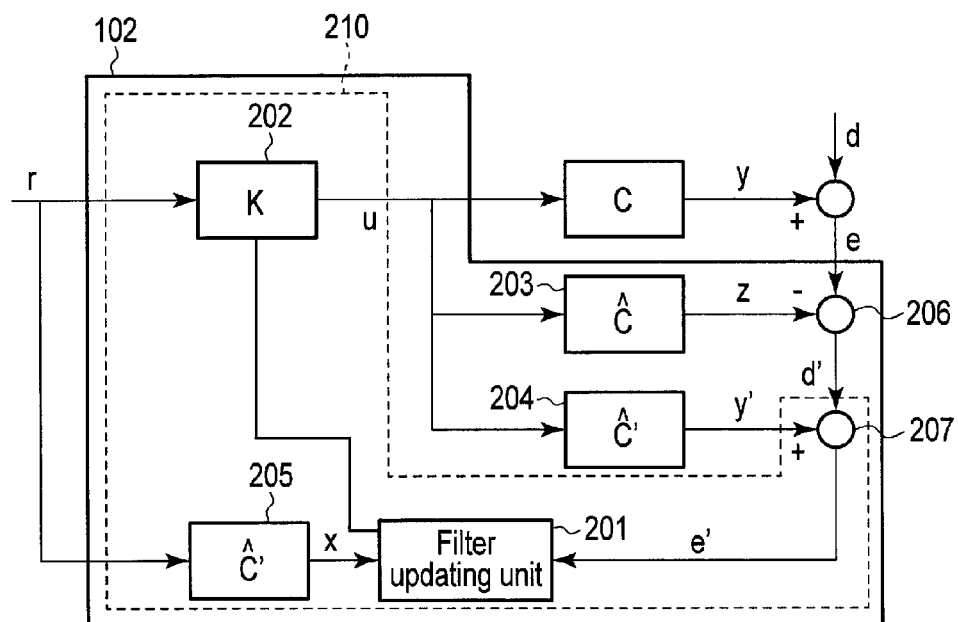


FIG. 2

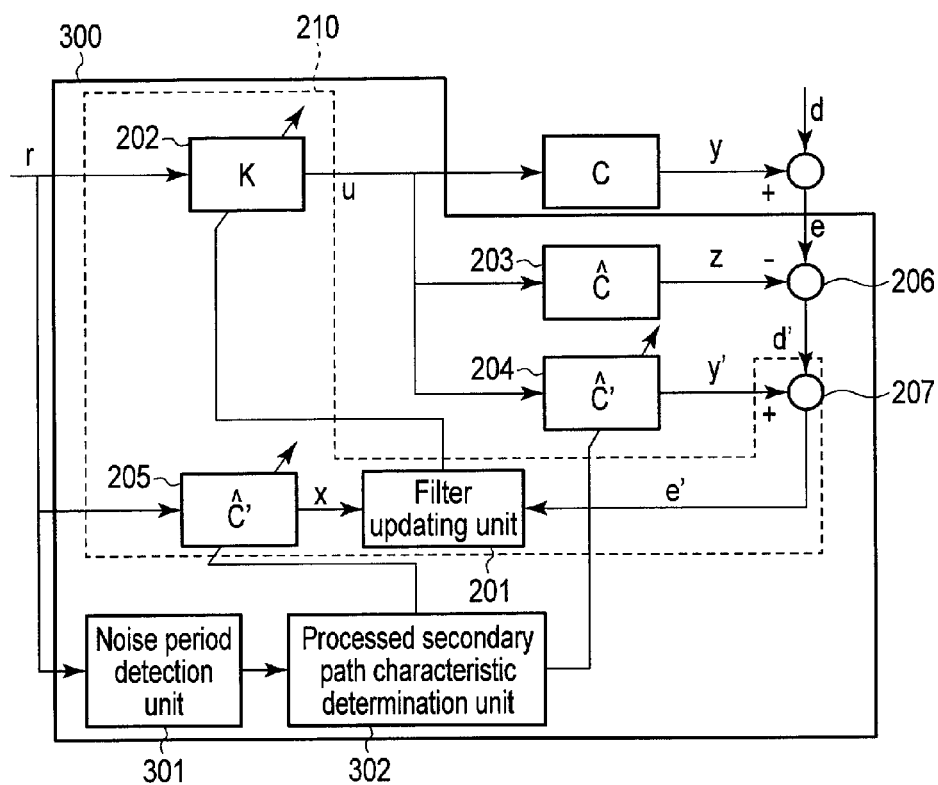


FIG. 3

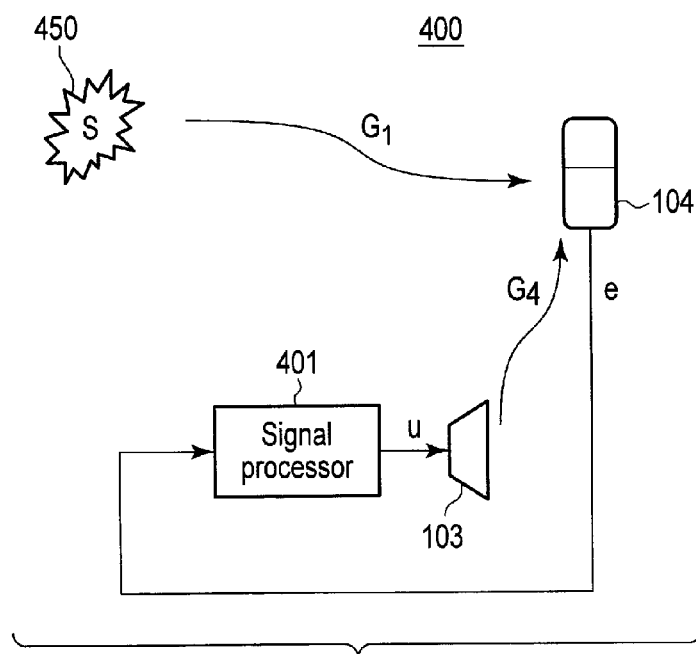


FIG. 4

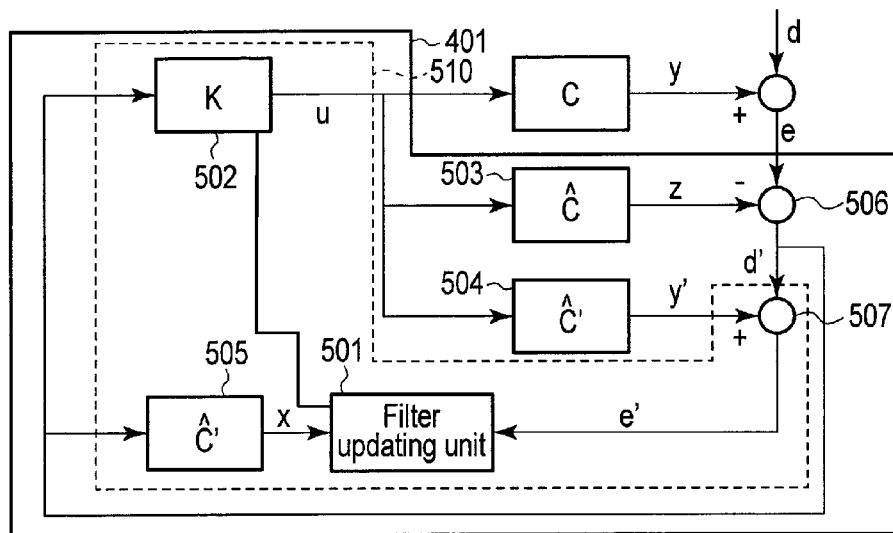


FIG. 5

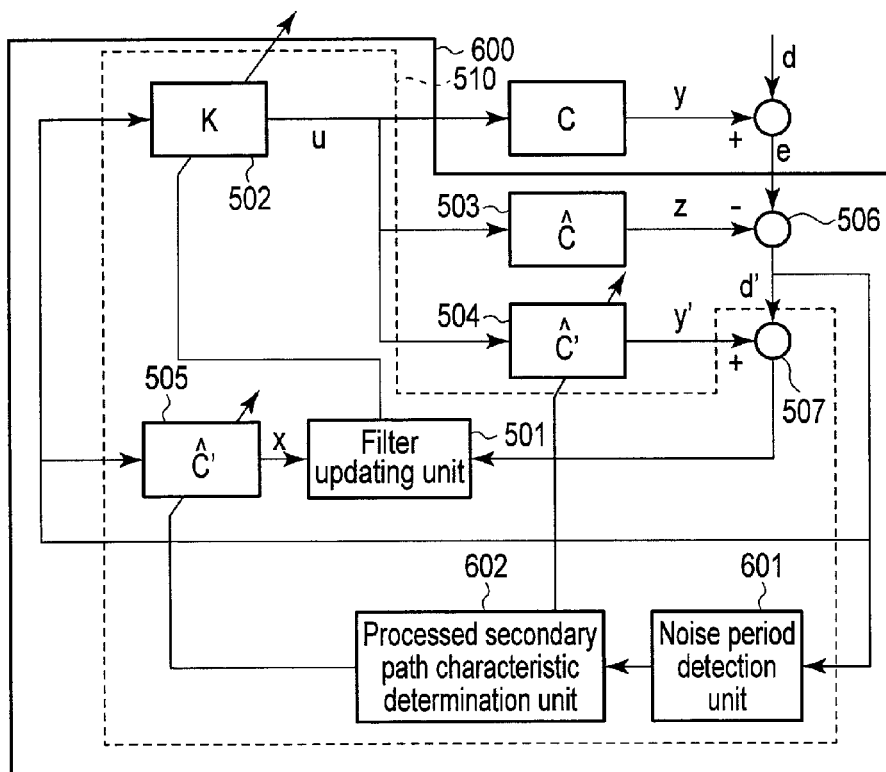


FIG. 6

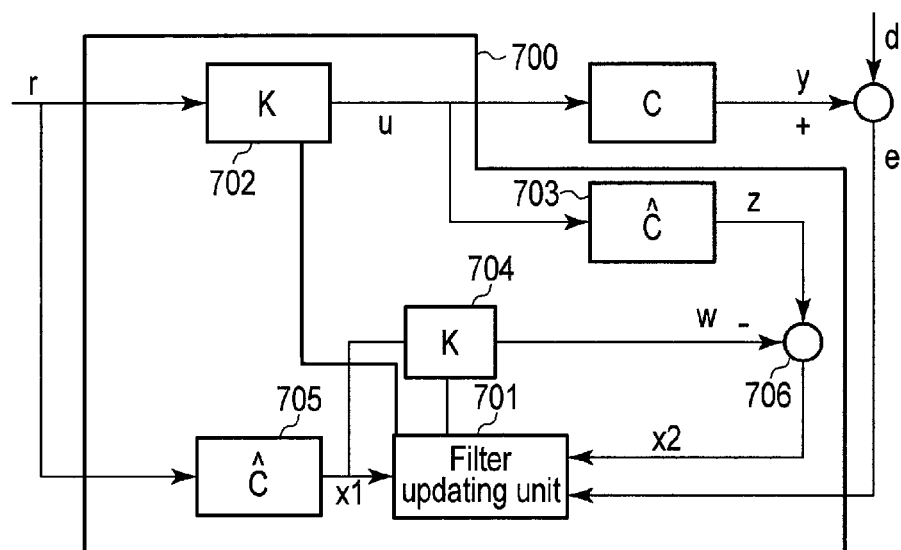


FIG. 7

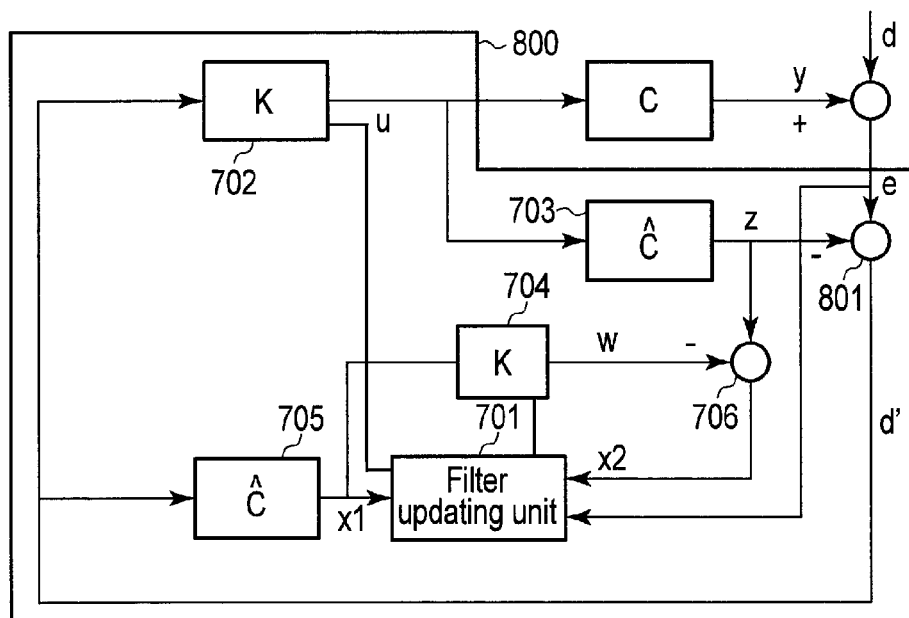


FIG. 8

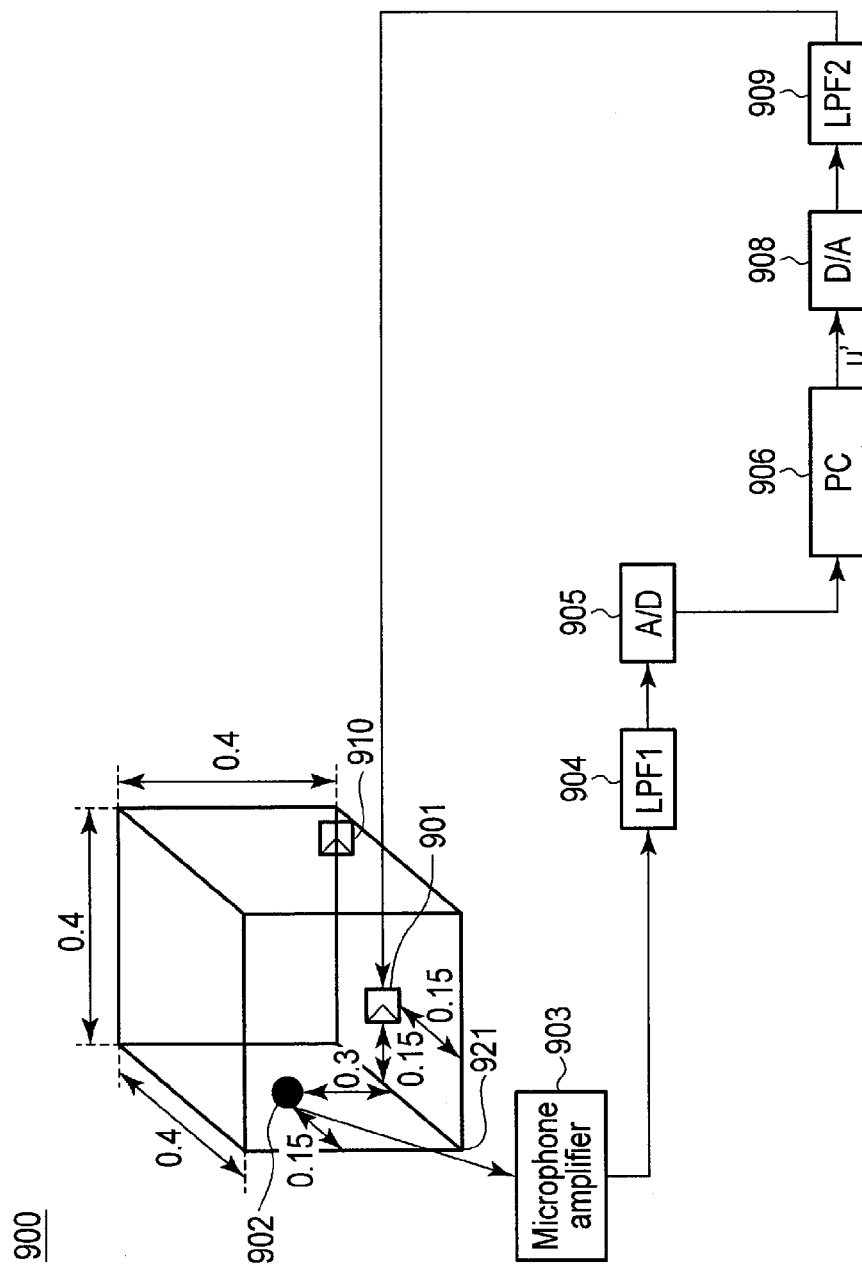


FIG. 9

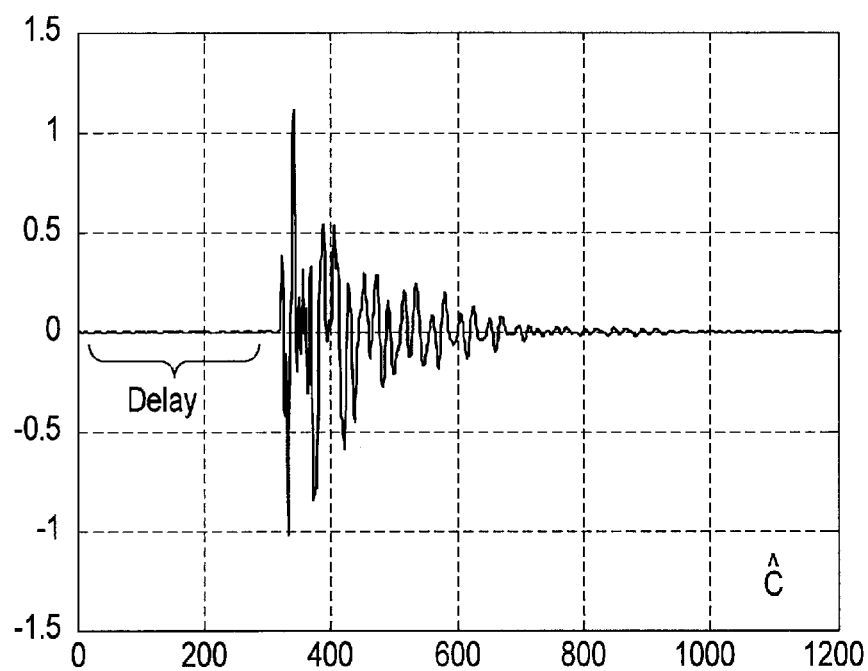


FIG. 10A

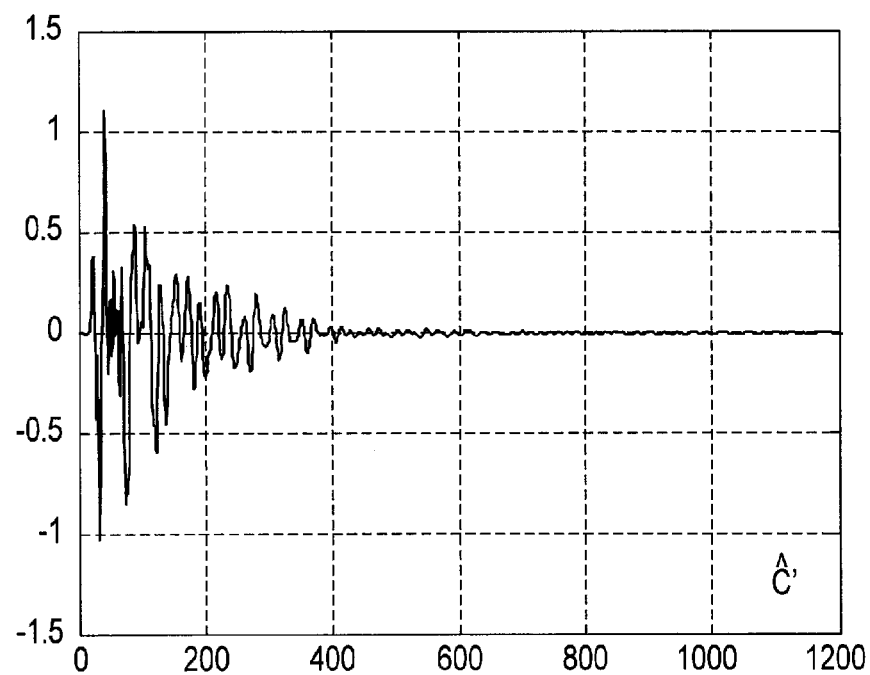


FIG. 10B

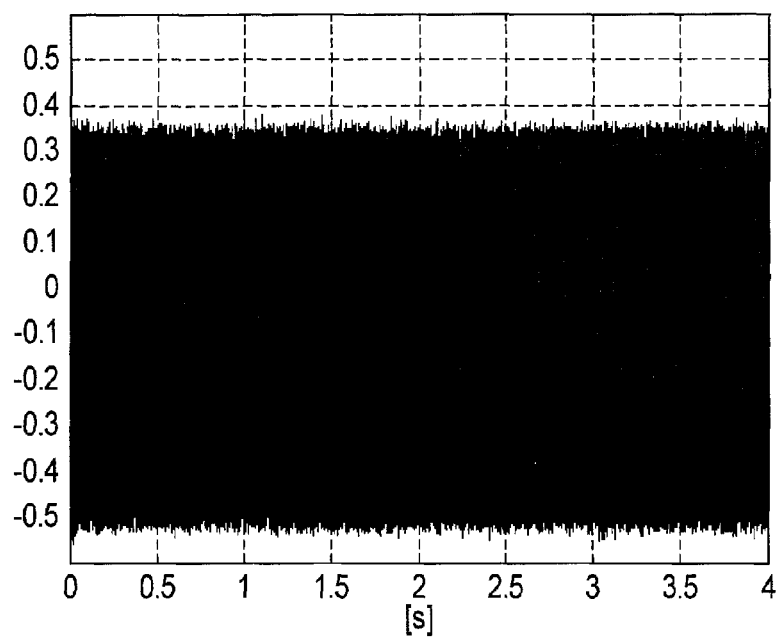
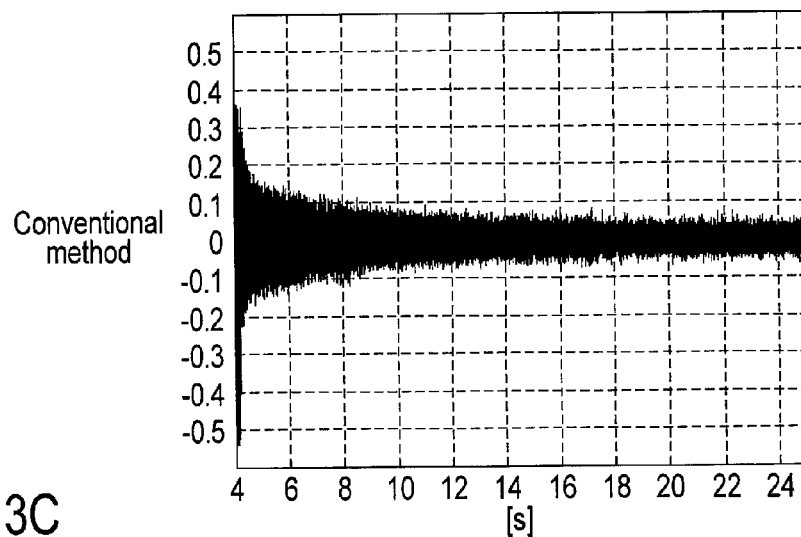
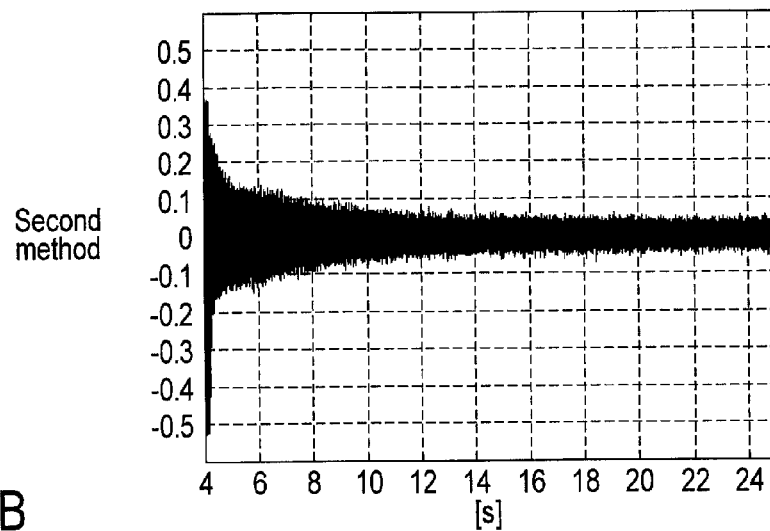
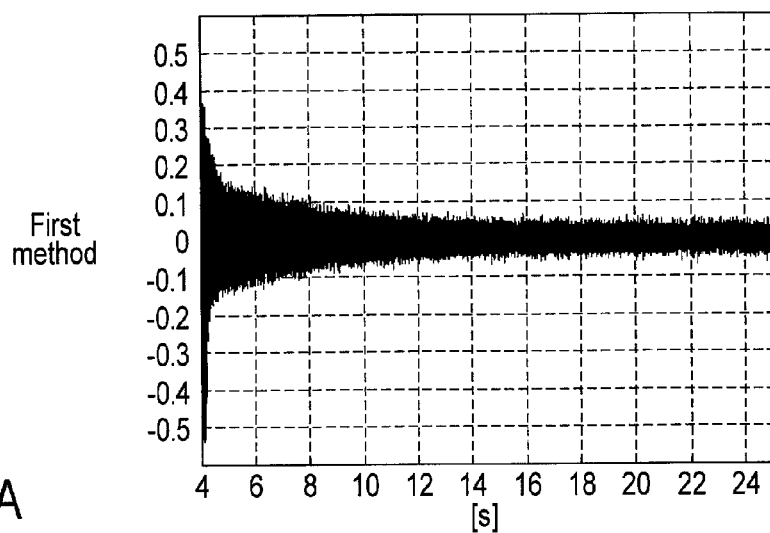


FIG. 11

ID	Step size	Conventional method	First method	Second method
a	0.005	○	○	○
b	0.01	×	○	○
c	0.015	×	○	○
d	0.02	×	○	○
e	0.025	×	×	○
f	0.03	×	×	○
g	0.035	×	×	○
h	0.04	×	×	○
i	0.045	×	×	○
j	0.05	×	×	○
t	0.1	×	×	○
u	0.2	×	×	○

FIG. 12



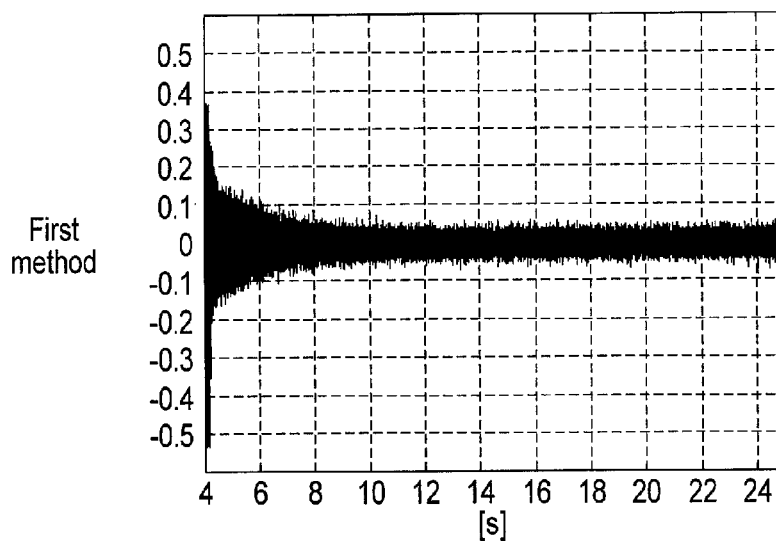


FIG. 14A

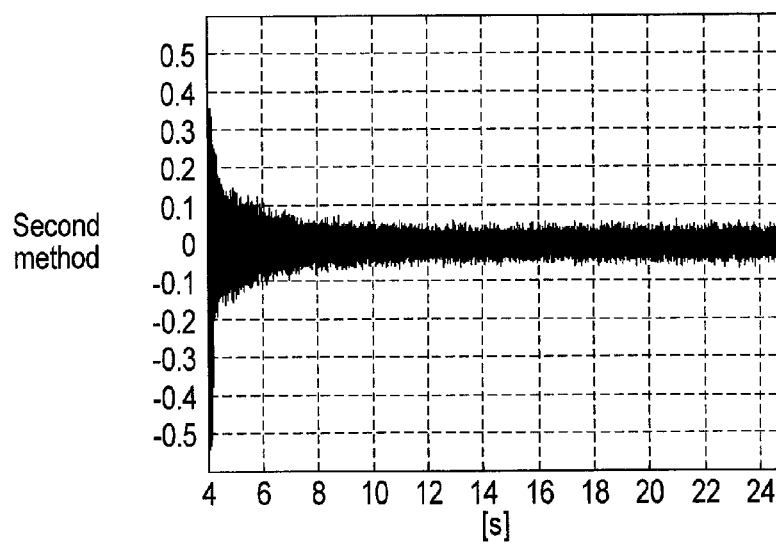


FIG. 14B

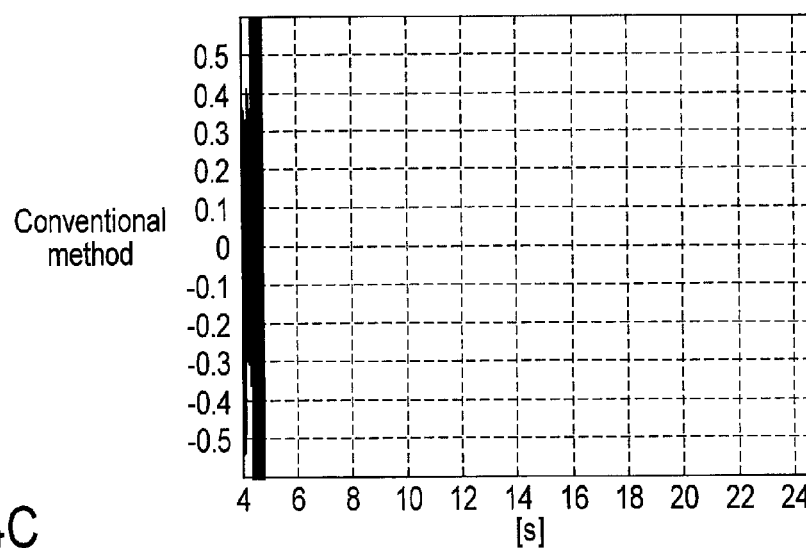


FIG. 14C

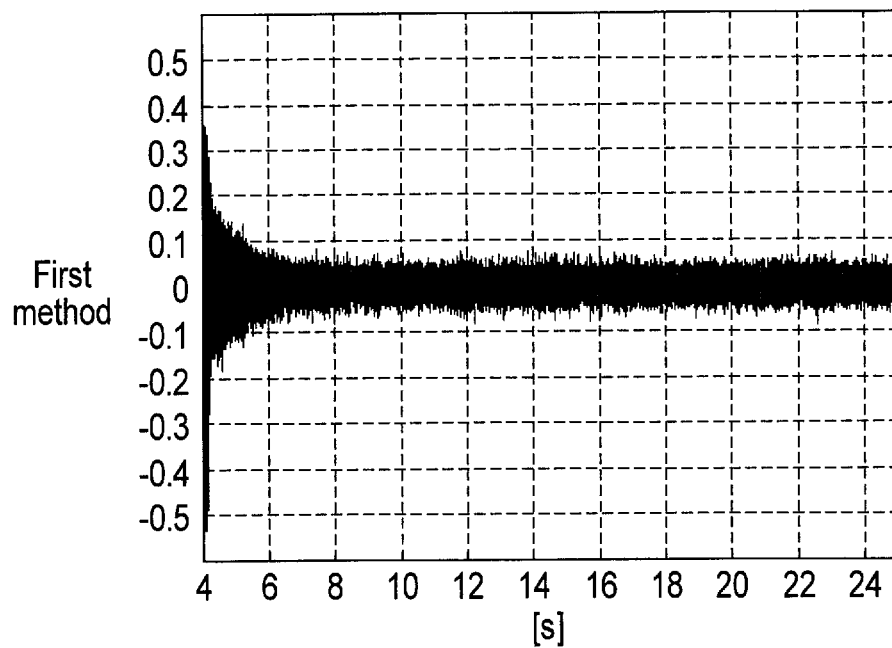


FIG. 15A

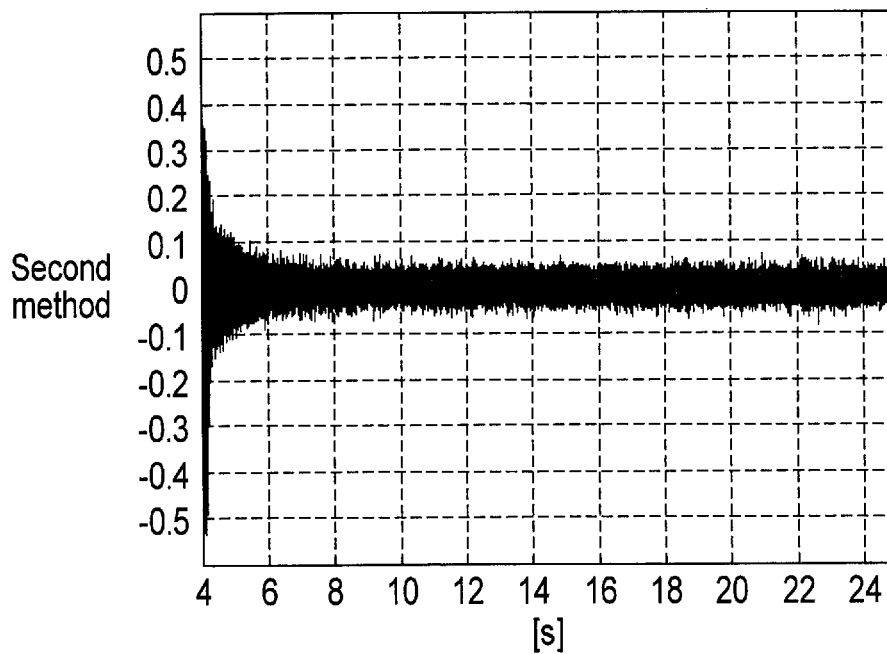


FIG. 15B

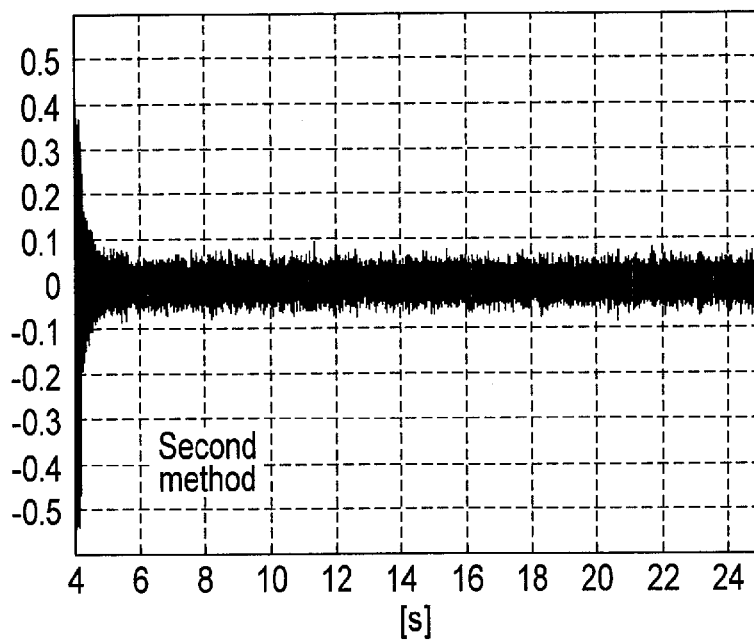


FIG. 16

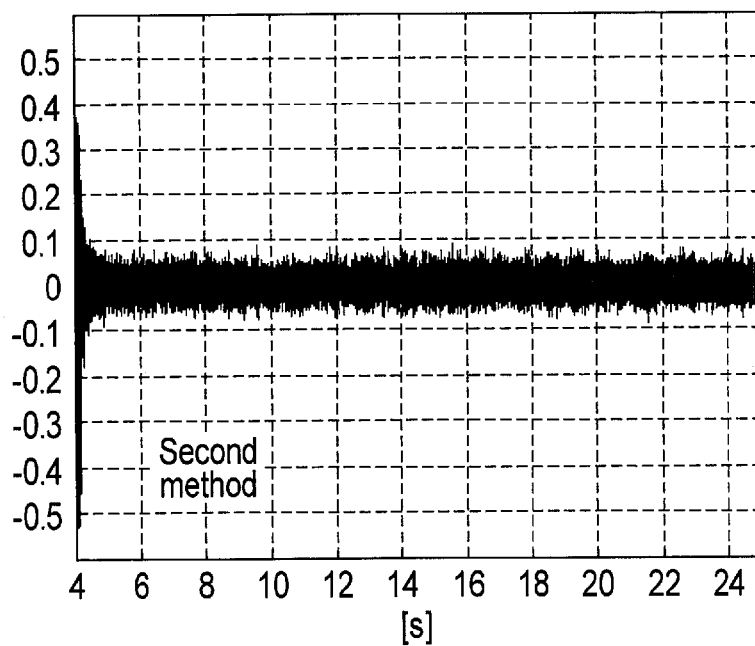


FIG. 17

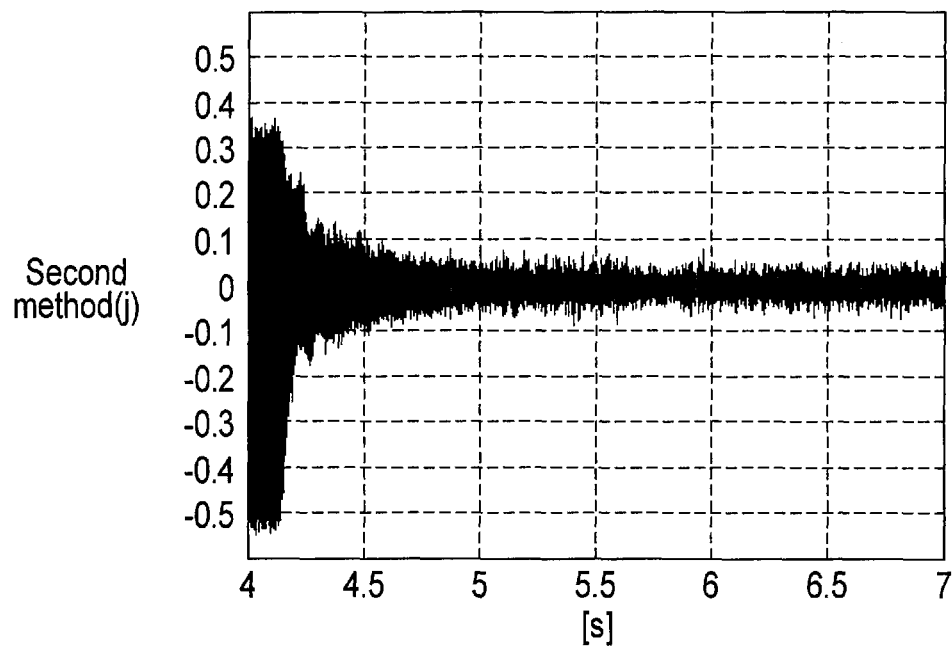


FIG. 18A

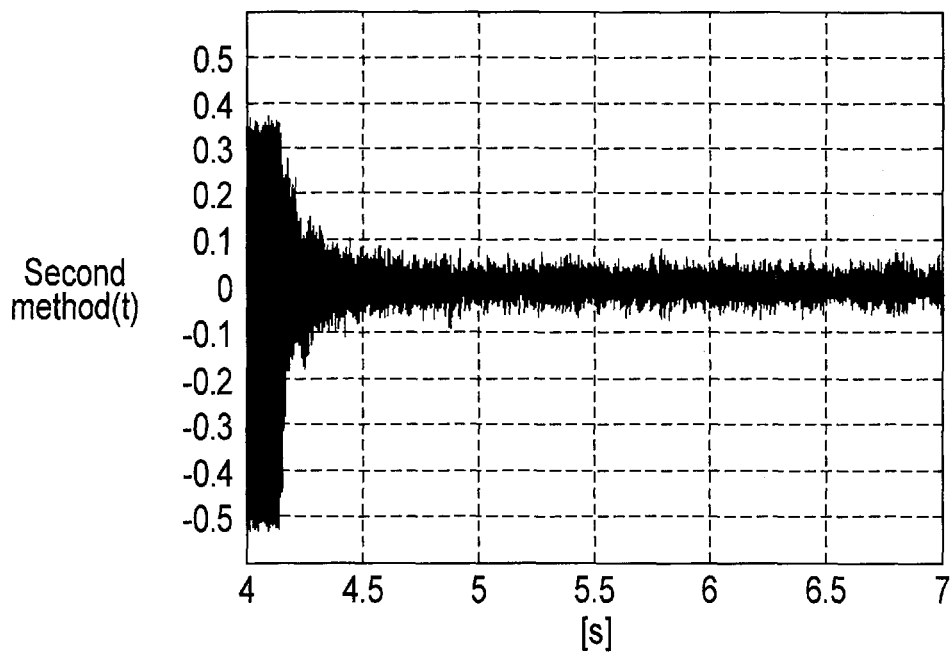


FIG. 18B

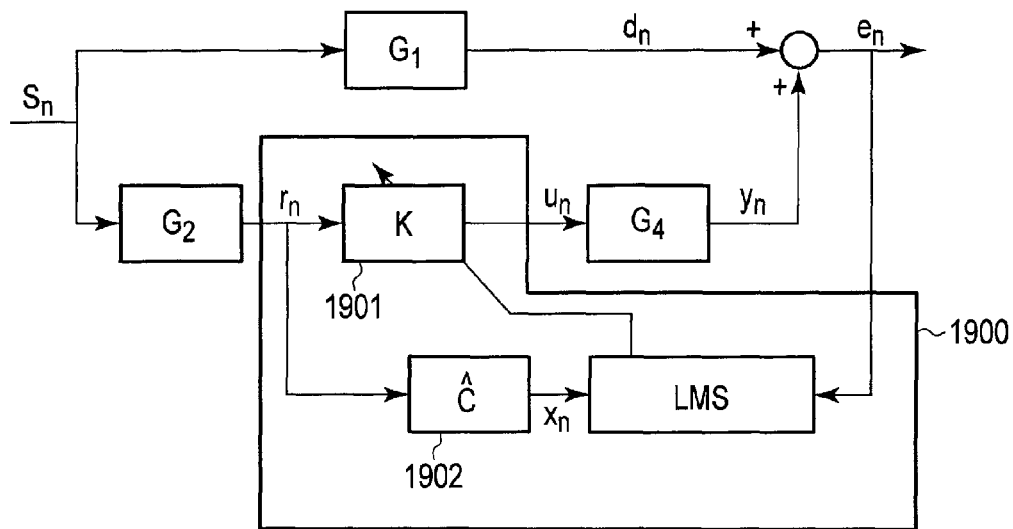


FIG. 19

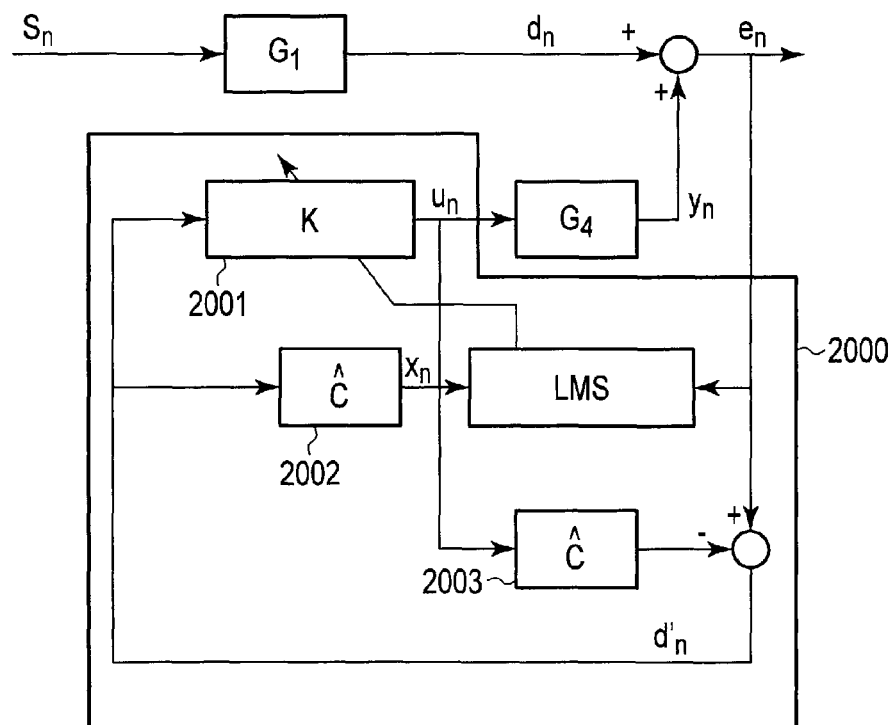


FIG. 20

1

ACTIVE NOISE-REDUCTION APPARATUS AND METHOD

CROSS-REFERENCE TO RELATED APPLICATIONS

This application is based upon and claims the benefit of priority from Japanese Patent Application No. 2013-197034, filed Sep. 24, 2013, the entire contents of which are incorporated herein by reference.

FIELD

Embodiments described herein relate generally to an active noise-reduction apparatus and method.

BACKGROUND

A method called Filtered-x is known as a basic method of ANC (Active Noise Control). In Filtered-x, when the distance between a control loudspeaker and an error microphone is long, the update rate of a control filter needs to be set sufficiently low to suppress divergence. If the update rate is made low, time is needed to generate a control effect.

In the ANC technology, it is necessary to efficiently reduce noise.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a schematic view showing a feedforward active noise-reduction apparatus according to the first and third embodiments;

FIG. 2 is a schematic view showing a signal processor according to the first embodiment;

FIG. 3 is a schematic view showing a signal processor according to a modification of the first embodiment;

FIG. 4 is a schematic view showing an adaptive feedback active noise-reduction apparatus according to the second and fourth embodiments;

FIG. 5 is a schematic view showing a signal processor according to the second embodiment;

FIG. 6 is a schematic view showing a signal processor according to a modification of the second embodiment;

FIG. 7 is a schematic view showing a signal processor according to the third embodiment;

FIG. 8 is a schematic view showing a signal processor according to the fourth embodiment;

FIG. 9 is a view showing a demonstrative experimental environment;

FIG. 10A is a graph showing an estimated secondary path characteristic;

FIG. 10B is a graph showing a processed secondary path characteristic obtained by processing the estimated secondary path characteristic in FIG. 10A;

FIG. 11 is a graph showing the waveform of noise used in demonstrative experiments;

FIG. 12 is a table showing the results of demonstrative experiments of a first method, a second method, and a conventional method;

FIGS. 13A, 13B, and 13C are graphs showing the control results of the first method, the second method, and the conventional method when the step size is 0.005;

FIGS. 14A, 14B, and 14C are graphs showing the control results of the first method, the second method, and the conventional method when the step size is 0.01;

2

FIGS. 15A and 15B are graphs showing the control results of the first method and the second method when the step size is 0.02;

FIG. 16 is a graph showing the control result of the second method when the step size is 0.05;

FIG. 17 is a graph showing the control result of the second method when the step size is 0.1;

FIG. 18A is a graph showing a partially enlarged view of the control result shown in FIG. 16;

FIG. 18B is a graph showing a partially enlarged view of the control result shown in FIG. 17;

FIG. 19 is a block diagram showing the signal processor of a feedforward active noise-reduction apparatus according to a first comparative example; and

FIG. 20 is a block diagram showing the signal processor of an adaptive feedback active noise-reduction apparatus according to a second comparative example.

DETAILED DESCRIPTION

A Filtered-x LMS system generally used in ANC (Active Noise Control) will briefly be explained first with reference to FIGS. 19 and 20. A Filtered-x LMS algorithm uses an update rule called LMS (Least Mean Square) that is an update rule based on the steepest descent method. Filtered-x LMS systems are roughly divided into two types: a feedforward type and an adaptive feedback type.

A feedforward system will be described first.

FIG. 19 schematically shows a signal processor 1900 of a feedforward active noise-reduction apparatus according to a first comparative example. The active noise-reduction apparatus according to the first comparative example has the same device arrangement as an active noise-reduction apparatus (FIG. 1) according to each of the first and third embodiments (to be described later).

Referring to FIG. 19, noise generated by a noise source is represented by s_n , a reference signal acquired by a reference microphone is represented by r_n , an error signal acquired by an error microphone is represented by e_n , a sound that reaches the error microphone from the noise source is represented by d_n , and a sound that reaches the error microphone from a control loudspeaker is represented by y_n . The subscript "n" indicates a signal at a time n. A spatial transfer function from the noise source to the error microphone (to be also referred to as a primary path characteristic) is represented by G_1 , a spatial transfer function from the noise source to the reference microphone is represented by G_2 , and a spatial transfer function from the control loudspeaker to the error microphone (to be also referred to as a secondary path characteristic) is represented by G_4 .

The filter characteristic of a control filter 1901 (to be referred to as a control characteristic hereinafter) is represented by K , and an estimated secondary path characteristic created in advance based on a result of identifying the secondary path characteristic is represented by \hat{C} . A control signal obtained by filtering the reference signal r_n using the control filter 1901 having the control characteristic K is represented by u_n , and an auxiliary signal obtained by filtering the reference signal r_n using a secondary path filter 1902 having the estimated secondary path characteristic \hat{C} is represented by x_n .

The control filter 1901 is updated so that the error signal e_n is minimized. More specifically, the control characteristic K of the control filter 1901 is updated by the steepest descent method so as to minimize an evaluation function represented by, for example,

3

$$\begin{aligned}
J &= e_n^2 \\
e_n &= d_n + y_n \\
&= d_n + \phi_n^T \theta_C \\
\theta_C &= [\theta_{C(0)}, \theta_{C(1)}, \dots, \theta_{C(CL-1)}]^T \\
\phi_n &= [u(n), u(n-1), \dots, u(n-(CL-1))]^T
\end{aligned} \tag{1}$$

where θ_C is an FIR expression of the secondary path characteristic G_4 , ϕ_n is the time series data of the control signal u , and CL is the filter length of θ_C .

Assuming that the update rate of the control filter **1901** is low (that is, the control characteristic K slowly changes), and the secondary path characteristic is correctly identified, the error signal e_n can be approximated by

$$\begin{aligned}
e_n &\approx d_n + \zeta_n^T \theta_K \\
\theta_K &= [\theta_{K(0)}, \theta_{K(1)}, \dots, \theta_{K(KL-1)}]^T \\
\zeta_n &= [x(n), x(n-1), \dots, x(n-(KL-1))]^T \\
x_n &= \zeta_n^T \theta_C \\
\zeta_n &= [r(n), r(n-1), \dots, r(n-(KL-1))]^T
\end{aligned} \tag{2}$$

where θ_K is an FIR expression of the control characteristic K , ζ_n is the time series data of the auxiliary signal x , ζ_n is the time series data of the reference signal r , and KL is the filter length of θ_K .

In this case, when the evaluation function is partially differentiated by θ_K , the instantaneous gradient of the evaluation function is obtained by

$$\left(\frac{\partial e_n^2}{\partial \theta_K} \right)_{\theta_K = \theta_K(n)} = 2e_n \zeta_n \tag{3}$$

Hence, the update rule is derived as

$$\theta_{K(n+1)} = \theta_{K(n)} - 2\mu e_n \zeta_n \tag{4}$$

where μ is the step size in the steepest descent method.

Based on NLMS (Normalized Least Mean Square) updating, the update rule is represented by

$$\theta_{K(n+1)} = \theta_{K(n)} - \frac{2\mu}{|\zeta_n|^2 + \beta} e_n \zeta_n \tag{5}$$

In the active noise-reduction apparatus according to the first comparative example, the control characteristic K of the control filter **1901** is updated in accordance with equation (4) or (5).

An adaptive feedback system will be described next. A description of the same parts as those described concerning the feedforward system will appropriately be omitted for the adaptive feedback system.

FIG. 20 schematically shows a signal processor **2000** of an adaptive feedback active noise-reduction apparatus according to a second comparative example. The active noise-reduction apparatus according to the second comparative example has the same device arrangement as an active noise-reduction apparatus (FIG. 4) according to each of the second and fourth embodiments (to be described later). The adaptive feedback system uses no reference microphone. Note that in the adap-

4

tive feedback system, the noise is fundamentally limited to periodic noise having periodicity.

Referring to FIG. 20, a signal obtained by filtering the control signal u_n using a control effect estimation filter **2003** having the estimated secondary path characteristic \hat{C} is represented by z_n , and an estimated noise signal obtained by subtracting the signal z_n from the error signal e_n is represented by d_n' . The signal z_n represents the estimate of a sound that reaches the error microphone from the control loudspeaker, and the estimated noise signal d_n' represents the estimate of a sound that reaches the error microphone from the noise source.

In the adaptive feedback system, the estimated noise signal d_n' is given to a control filter **2001** and a secondary path filter **2002**. When the noise is a periodic signal, the estimated noise signal d_n' can be handled as the reference signal in the feedforward system, and the error signal can be reduced.

In the active noise-reduction apparatus according to the second comparative example as well, the control characteristic K of the control filter **2001** is updated in accordance with equation (4) or (5).

However,

$$\zeta_n = [d'(n), d'(n-1), \dots, d'(n-(KL-1))]^T. \tag{6}$$

As described above, according to Filtered-x LMS, the control filter is generally updated based on LMS (including NLMS) updating in both the feedforward type and the adaptive feedback type. The update rule is derived with the assumption that the update rate of the control filter is low, that is, the control characteristic K slowly changes. This assumption is called the slow adaptation limit.

However, when the update rate is low, time is needed to obtain the control effect. This is not desirable from the viewpoint of active noise control. In addition, when the delay in the secondary path characteristic is long in an environment where, for example, the control loudspeaker cannot be installed near the error microphone, the slow adaptation limit is untenable.

Breakdown of the slow adaptation limit in a case where the delay in the secondary path characteristic is long will be described. In the following mathematical expressions, the estimated noise signal d' in the adaptive feedback system is used. However, when the estimated noise signal d' is replaced with the reference signal r , the same description applies to the feedforward system.

The signal $y(n)$ that reaches the error microphone from the control loudspeaker at the time n is given by

$$y(n) = \sum_{i=0}^{CL-1} \theta_{C(i)} \left\{ \sum_{j=0}^{KL-1} \theta_{K(j)} (n-i) d'(n-j) \right\} \tag{6}$$

where C is the secondary path characteristic, CL is the filter length of the secondary path characteristic C , and KL is the filter length of the control characteristic K .

Assuming that the update rate of the control filter is low, and the secondary path characteristic is correctly identified, the signal $y(n)$ can be represented by

$$y(n) \approx \sum_{j=0}^{KL-1} \theta_{K(j)}(n) \left\{ \sum_{i=0}^{CL-1} \theta_{C(i)} d'(n-i-j) \right\} \tag{7}$$

5

-continued

$$\theta_c = [\theta_{c(0)}, \theta_{c(1)}, \dots, \theta_{c(CL-1)}]^T$$

That is, the order of convolution can be approximately 5 changed.

The update rule represented by equation (4) is derived using this approximation. For this reason, when the above assumption is untenable, the control filter diverges. For example, let a be the delay in the secondary path characteristic 10 expressed as taps. According to equation (6), the influence of the control characteristic before $K(n-a)$ is reflected on the signal $y(n)$. In equation (7), however, $K(n)$ is used. Hence, if the secondary path characteristic includes a long delay, the difference between equation (6) and equation (7) readily 15 becomes large. For this reason, the update rate of the control filter needs to be low. That is, the step size μ needs to be small.

Various embodiments will be described below with reference to the accompanying drawings. Note that the same reference numerals denote parts that perform the same operations in the following embodiments, and a repetitive description will be omitted.

In general, according to an embodiment, an active noise-reduction apparatus for reducing a target sound having periodicity includes an error microphone, a reference signal generator, a control filter, a control loudspeaker, a first control effect estimation filter, an estimated noise signal generator, a second control effect estimation filter, and an updating unit. The error microphone converts a sound including the target sound into a first error signal. The reference signal generator is configured to generate a reference signal. The control filter is configured to convert, in accordance with a control characteristic, the reference signal into a control signal used to cancel the target sound. The control loudspeaker emits a 35 control sound based on the control signal. The first control effect estimation filter is configured to convert the control signal into a first signal in accordance with an estimated secondary path characteristic, the estimated secondary path characteristic being generated based on a result of identifying a secondary path characteristic from the control loudspeaker to the error microphone in advance. The estimated noise signal generator is configured to generate an estimated noise signal by subtracting the first signal from the first error signal. The second control effect estimation filter is configured to 40 convert the control signal into a second signal in accordance with a processed secondary path characteristic, the processed secondary path characteristic being obtained by shortening a delay included in the estimated secondary path characteristic by a time, the time corresponding to a period of the target sound multiplied by a constant. The updating unit is configured to update the control characteristic so that a second error signal which is a sum of the estimated noise signal and the second signal is minimized. Letting T be the period, a be the delay, and m be the constant, the constant is a positive integer 45 satisfying $T \times m \leq a$.

In general, according to another embodiment, an active noise-reduction apparatus for reducing a target sound includes an error microphone, a reference signal generator, a control filter, a control loudspeaker, a control effect estimation filter, a secondary path filter, a virtual control effect estimation filter, and an updating unit. The error microphone converts a sound including the target sound into an error signal. The reference signal generator is configured to generate a reference signal. The control filter is configured to convert, in accordance with a control characteristic, the reference signal into a control signal used to cancel the target sound. 50

6

The control loudspeaker emits a control sound based on the control signal. The control effect estimation filter is configured to convert the control signal into a first signal in accordance with an estimated secondary path characteristic, the estimated secondary path characteristic generated based on a result of identifying a secondary path characteristic from the control loudspeaker to the error microphone in advance. The secondary path filter is configured to convert the reference signal into a first auxiliary signal in accordance with the estimated secondary path characteristic. The virtual control effect estimation filter is configured to convert the first auxiliary signal into a second signal in accordance with the control characteristic. The updating unit is configured to update the control characteristic so that an evaluation function based 15 on the error signal and a second auxiliary signal is minimized, the second auxiliary signal being a difference between the second signal and the first signal.

In the following embodiments, two methods (a first method and a second method) for relaxing the constraint of the above-described slow adaptation limit in a case where the distance between the control loudspeaker and the error microphone is long will be described. In the first method, a characteristic obtained by processing the estimated secondary path characteristic is introduced, which is referred to as a processed secondary path characteristic. In the second method, a new update rule is introduced by changing the evaluation function. The first embodiment corresponds to a case where the first method is applied to the feedforward system. The second embodiment corresponds to a case where the first method is applied to the adaptive feedback system. The third embodiment corresponds to a case where the second method is applied to the feedforward system. The fourth embodiment corresponds to a case where the second method is applied to the adaptive feedback system.

First Embodiment

FIG. 1 schematically shows a feedforward active noise-reduction apparatus 100 according to the first embodiment. The active noise-reduction apparatus 100 outputs a sound having the same amplitude as that of noise generated by a noise source 150 but an opposite phase, thereby reducing the noise in the space. More specifically, as shown in FIG. 1, the active noise-reduction apparatus 100 includes a reference microphone 101, a signal processor 102, a control loudspeaker 103, and an error microphone 104. 40

The reference microphone 101 converts noise generated by the noise source 150 into a reference signal r . For example, the reference microphone 101 detects the sound pressure of the noise generated by the noise source 150, and outputs the detection signal as the reference signal r . An analog/digital converter (not shown) is provided between the reference microphone 101 and the signal processor 102. The reference signal r is converted into a digital signal by the analog/digital converter and given to the signal processor 102. The signal processor 102 filters the reference signal r using a control filter 202 (shown in FIG. 2) having a control characteristic K , thereby generating a control signal u used to cancel the noise. A digital/analog converter (not shown) is provided between the signal processor 102 and the control loudspeaker 103. The control signal u is converted into an analog signal by the digital/analog converter and given to the control loudspeaker 103. 45

The control loudspeaker 103 emits a control sound in the space based on the control signal u . The error microphone 104 converts the sound in the space, including the noise from the noise source 150 and the control sound from the control 50

loudspeaker **103**, into an error signal e . For example, the error microphone **104** detects the combined sound pressure of the noise from the noise source **150** and the control sound from the control loudspeaker **103**, and generates the error signal e representing the detected combined sound pressure. An analog/digital converter (not shown) is provided between the error microphone **104** and the signal processor **102**. The error signal e is converted into a digital signal by this analog/digital converter and given to the signal processor **102**. The signal processor **102** adaptively controls the control filter **202** based on the error signal e . More specifically, the signal processor **102** updates the control filter **202** so that an evaluation function based on the error signal e is minimized.

The active noise-reduction apparatus **100** according to this embodiment cancels the noise from the noise source **150** by the control sound from the control loudspeaker **103**, thereby effectively reducing the noise in the target area (more specifically, the installation position of the error microphone **104**) of the space. A sound such as noise to be reduced will also be referred to as a target sound. In this embodiment, the target sound is directed to, for example, a periodic signal (periodic noise) such as a sinusoidal signal. A period T of the periodic signal is assumed to be known.

Referring to FIG. 1, a spatial transfer function (primary path characteristic) from the noise source **150** to the error microphone **104** is represented by G_1 , a spatial transfer function from the noise source **150** to the reference microphone **101** is represented by G_2 , and a spatial transfer function (secondary path characteristic) from the control loudspeaker **103** to the error microphone **104** is represented by G_4 .

FIG. 2 schematically shows the signal processor **102** according to this embodiment. As shown in FIG. 2, the signal processor **102** includes a filter updating unit **201**, the control filter **202**, a control effect estimation filter **203**, a control effect estimation filter **204**, a secondary path filter **205**, an adder (to be also referred to as an estimated noise signal generator) **206**, and an adder **207**. The filter updating unit **201**, the control filter **202**, the secondary path filter **205**, and the adder **207** form a control signal generator **210**.

Referring to FIG. 2, a signal y is obtained by causing the error microphone **104** to receive the control sound from the control loudspeaker **103**. A signal d is obtained by causing the error microphone **104** to receive the noise from the noise source **150**. The sum of the signals y and d is the error signal e .

In the signal processor **102**, the reference signal r is given to the control filter **202** and the secondary path filter **205**. The control filter **202** converts the reference signal r into the control signal u in accordance with the control characteristic K . The control effect estimation filter **203** converts the control signal u into a signal z in accordance with an estimated secondary path characteristic \hat{C} . The estimated secondary path characteristic \hat{C} is generated based on a result of identifying the secondary path characteristic C (corresponding to G_4 in FIG. 1) in advance. The signal z represents a value obtained by estimating, based on the estimated secondary path characteristic \hat{C} , the sound that reaches the error microphone **104** from the control loudspeaker **103**. The adder **206** subtracts the signal z from the error signal e , thereby generating an estimated noise signal d' .

The control effect estimation filter **204** converts the control signal u into a signal y' in accordance with a processed secondary path characteristic \hat{C}' . The processed secondary path characteristic \hat{C}' is obtained by virtually shortening the delay in the secondary path characteristic. More specifically, the processed secondary path characteristic \hat{C}' is obtained by shifting the estimated secondary path characteristic \hat{C} left-

ward by $T \times m$ in an impulse response, that is, by processing the estimated secondary path characteristic \hat{C} so as to shorten the delay included in the estimated secondary path characteristic \hat{C} by the time $T \times m$. The value m is a positive integer satisfying $T \times m \leq a$ where a is a delay corresponding to the distance between the control loudspeaker **103** and the error microphone **104**. In this case, the delay in the processed secondary path characteristic \hat{C}' is $(a - T \times m)$. The delay a is obtained by measurement. The signal y' represents a value obtained by estimating, based on the processed secondary path characteristic \hat{C}' , the sound that reaches the error microphone **104** from the control loudspeaker **103**. Note that in this embodiment, a maximum integer satisfying $T \times m \leq a$ is used as the value m to make the shift amount closest to the delay a . As the value m , for example, a predetermined value is usable.

The adder **207** adds the signal y' to the estimated noise signal d' , thereby generating an error signal e' . The secondary path filter **205** converts the reference signal r into an auxiliary signal x in accordance with the processed secondary path characteristic \hat{C}' .

The filter updating unit **201** updates the control characteristic K of the control filter **202** so that the error signal e' from the adder **207** is minimized. More specifically, the filter updating unit **201** updates the control characteristic K of the control filter **202** so as to minimize an evaluation function based on the error signal e' , which is represented by, for example,

$$J = e'(n)^2 \quad (8)$$

An update rule derived based on the evaluation function represented by equation (8) can be given by

$$\theta_K(n+1) = \theta_K(n) - 2\mu e'(n)\psi(n) \quad (9)$$

$$\psi(n) =$$

$$\left[\sum_{i=0}^{CL-1} \theta_{C'(i)} r(n-i-0), \dots, \sum_{i=0}^{CL-1} \theta_{C'(i)} r(n-i-(KL-1)) \right]^T$$

$$\theta_{C'} = [\theta_{C'(0)}, \theta_{C'(1)}, \dots, \theta_{C'(CL-1)}]^T$$

where $\psi(n)$ is the time series data of the auxiliary signal x output from the secondary path filter **205**. That is, the filter updating unit **201** updates the control filter **202** using the error signal e' from the adder **207** and the auxiliary signal x from the secondary path filter **205** in accordance with, for example, equations (9).

The update rule based on NLMS updating is given by

$$\theta_K(n+1) = \theta_K(n) - \frac{2\mu}{|\psi(n)|^2 + \beta} e'(n)\psi(n) \quad (10)$$

The target sound of this embodiment is periodic noise. Hence, in the steady state, the output obtained by converting the reference signal r in accordance with the estimated secondary path characteristic \hat{C} equals the output obtained by converting the reference signal r in accordance with the processed secondary path characteristic \hat{C}' . That is,

$$\sum_{i=0}^{CL-1} \theta_{C(i)} r(n-i) = \sum_{i=0}^{CL-1} \theta_{C'(i)} r(n-i) \quad (11)$$

holds. Strictly speaking, equation (11) holds after the elapse of taps corresponding to CL from the start of control.

Similarly, in the steady state, since the signals z and y' are equal, the error signals e and e' are equal as well. Hence, minimizing the error signal e' is equivalent to minimizing the error signal e .

In this embodiment, the control filter **202** is updated based on the processed secondary path characteristic \hat{C}' . The output y' of the control effect estimation filter **204** is given by

$$y'(n) = \sum_{i=0}^{CL-1} \theta_{C'(i)} \left\{ \sum_{j=0}^{KL-1} \theta_{K(j)} (n-i-j) r(n-i-j) \right\} \quad (12)$$

The approximation of y' obtained by changing the order of convolution is given by

$$y'(n) \cong \sum_{j=0}^{KL-1} \theta_{K(j)} (n) \left\{ \sum_{i=0}^{CL-1} \theta_{C'(i)} r(n-i-j) \right\} \quad (13)$$

In the signal $y'(n)$, the influence of the control filter **202** before $K(n-(a-T \times m))$ is reflected. This is closer to $K(n)$ than in the conventional method using normal Filtered-x LMS. For this reason, the constraint of the slow adaptation limit by the change of the convolution order is relaxed. That is, since the control filter **202** is updated using the processed secondary path characteristic in which the delay a in the estimated secondary path characteristic is changed to the delay $(a-T \times m)$, the difference between equation (12) and equation (13) is smaller than the difference between equation (6) and equation (7). Hence, the constraint of the slow adaptation limit by the change of the convolution order is relaxed.

The method according to this embodiment is applicable to noise having periodicity such as periodic noise but not to white noise and the like. Note that the target sound may include aperiodic noise together with the periodic noise. In this case as well, only the periodic noise can be reduced. The control effect can further be improved using, for example, a linear prediction filter that extracts components associated with the periodic noise from the reference signal.

This embodiment is adaptable not only when the period of the periodic noise is known but also when the period of the periodic noise is not known in advance.

FIG. 3 schematically shows a signal processor **300** of an active noise-reduction apparatus according to a modification of the first embodiment. The active noise-reduction apparatus according to the modification of the first embodiment has the same device arrangement as the active noise-reduction apparatus **100** shown in FIG. 1. The signal processor **300** shown in FIG. 3 includes a noise period detection unit **301** and a processed secondary path characteristic determination unit **302** in addition to the components of the signal processor **102** shown in FIG. 2.

The noise period detection unit **301** detects the period of noise based on the reference signal r . For example, the noise period detection unit **301** calculates an autocorrelation coefficient based on the reference signal r , and calculates the period T of the noise based on the calculated autocorrelation coefficient. The processed secondary path characteristic determination unit **302** determines the processed secondary path characteristic \hat{C}' based on the period T calculated by the noise period detection unit **301**. More specifically, the pro-

cessed secondary path characteristic determination unit **302** processes the estimated secondary path characteristic such that the delay changes to $(a-T \times m)$, thereby generating the processed secondary path characteristic \hat{C}' . Note that the method of calculating the period of noise is not limited to the method based on the autocorrelation coefficient and may be implemented by another method.

The active noise-reduction apparatus according to the modification of the first embodiment can reduce noise even when the period of the noise changes along with the elapse of time.

As described above, the active noise-reduction apparatus according to this embodiment can relax the influence of the change of the convolution order by updating the control filter using the processed secondary path characteristic obtained by virtually shortening the delay in the secondary path characteristic. This makes it possible to increase the update rate and suppress the risk of divergence.

Second Embodiment

FIG. 4 schematically shows an adaptive feedback active noise-reduction apparatus **400** according to the second embodiment. As shown in FIG. 4, the active noise-reduction apparatus **400** includes a control loudspeaker **103**, an error microphone **104**, and a signal processor **401**.

The error microphone **104** converts a sound in the space, including noise emitted by a noise source **450** and a control sound emitted by the control loudspeaker **103**, into an error signal e . For example, the error microphone **104** detects the combined sound pressure of the noise from the noise source **450** and the control sound from the control loudspeaker **103**, and generates the error signal e representing the detected combined sound pressure. An analog/digital converter (not shown) is provided between the error microphone **104** and the signal processor **401**. The error signal e is converted into a digital signal by the analog/digital converter and given to the signal processor **401**.

The signal processor **401** generates a control signal u based on the error signal e . More specifically, the signal processor **401** adaptively controls a control filter **502** (shown in FIG. 5), and generates the control signal u . A digital/analog converter (not shown) is provided between the signal processor **401** and the control loudspeaker **103**. The control signal u is converted into an analog signal by the digital/analog converter and given to the control loudspeaker **103**. The control loudspeaker **103** emits a control sound in the space based on the control signal u .

FIG. 5 schematically shows the signal processor **401** according to this embodiment. The signal processor **401** includes a filter updating unit **501**, the control filter **502**, a control effect estimation filter **503**, a control effect estimation filter **504**, a secondary path filter **505**, an adder (to be also referred to as an estimated noise signal generator) **506**, and an adder **507**. The filter updating unit **501**, the control filter **502**, the secondary path filter **505**, and the adder **507** form a control signal generator **510**. The control effect estimation filter **503**, the control effect estimation filter **504**, the adder **506**, and the adder **507** perform the same operations as the control effect estimation filter **203**, the control effect estimation filter **204**, the adder **206**, and the adder **207**, respectively, and a description thereof will appropriately be omitted.

In this embodiment, an estimated noise signal d' is given to the adder **507** and is also given to the control filter **502** and the secondary path filter **505**. The control filter **502** converts the estimated noise signal d' from the adder **506** into the control signal u in accordance with a control characteristic K . The

11

secondary path filter **505** converts the estimated noise signal d' from the adder **506** into an auxiliary signal x in accordance with a processed secondary path characteristic \hat{C}' .

The filter updating unit **501** updates the control characteristic K of the control filter **502** so that an error signal e' from the adder **507** is minimized. More specifically, the filter updating unit **501** updates the control filter **502** using the error signal e' from the adder **507** and the auxiliary signal x from the secondary path filter **505** in accordance with, for example, equations (9). In this embodiment, however, time series data $\psi(n)$ of the auxiliary signal x is given by

$$\psi(n) = \left[\sum_{i=0}^{CL-1} \theta_{\hat{C}'(i)} d'(n-i-0), \dots, \sum_{i=0}^{CL-1} \theta_{\hat{C}'(i)} d'(n-i-(KL-1)) \right]^T \quad (14)$$

This embodiment is adaptable not only when the period of the periodic noise is known but also when the period of the periodic noise is not known in advance.

FIG. 6 schematically shows a signal processor **600** of an active noise-reduction apparatus according to a modification of the second embodiment. The active noise-reduction apparatus according to the modification of the second embodiment has the same device arrangement as the active noise-reduction apparatus **400** shown in FIG. 4. The signal processor **600** shown in FIG. 6 includes a noise period detection unit **601** and a processed secondary path characteristic determination unit **602** in addition to the components of the signal processor **401** shown in FIG. 5.

The noise period detection unit **601** detects the period of noise based on the estimated noise signal d' . For example, the noise period detection unit **601** calculates an autocorrelation coefficient based on the estimated noise signal d' , and calculates a period T of the noise based on the calculated autocorrelation coefficient. The processed secondary path characteristic determination unit **602** determines the processed secondary path characteristic \hat{C}' based on the period T calculated by the noise period detection unit **601**. More specifically, the processed secondary path characteristic determination unit **602** processes an estimated secondary path characteristic a such that the delay changes to $(a-T \times m)$, thereby generating the processed secondary path characteristic \hat{C}' . Note that the method of calculating the period of noise is not limited to the method based on the autocorrelation coefficient and may be implemented by another method.

The active noise-reduction apparatus according to the modification of the second embodiment can reduce noise even when the period of the noise changes along with the elapse of time.

As described above, the active noise-reduction apparatus according to this embodiment can relax the influence of the change of the convolution order by updating the control filter using the processed secondary path characteristic obtained by virtually shortening the delay in the secondary path characteristic. This makes it possible to increase the update rate and suppress the risk of divergence.

Third Embodiment

An active noise-reduction apparatus according to the third embodiment has the same device arrangement as the active noise-reduction apparatus **100** (FIG. 1) according to the first embodiment. The third embodiment is different from the first embodiment in the arrangement of a signal processor. In this embodiment, a description of the same parts as in the first

12

embodiment will appropriately be omitted. In this embodiment, a target sound is not limited to periodic noise but is directed to arbitrary noise.

FIG. 7 schematically shows a signal processor **700** of an active noise-reduction apparatus according to the third embodiment. As shown in FIG. 7, the signal processor **700** includes a filter updating unit **701**, a control filter **702**, a control effect estimation filter **703**, a virtual control effect estimation filter **704**, a secondary path filter **705**, and an adder **706**. The control filter **702**, the control effect estimation filter **703**, and the secondary path filter **705** perform the same operations as the control filter **202**, the control effect estimation filter **203**, and the secondary path filter **205**.

In the signal processor **700**, a reference signal r generated by a reference microphone **101** is given to the control filter **702** and the secondary path filter **705**. The control filter **702** converts the reference signal r into a control signal u in accordance with a control characteristic K . The control signal u is output from a control loudspeaker **103** as a control sound and also given to the control effect estimation filter **703**. The control effect estimation filter **703** converts the control signal u into a signal z in accordance with an estimated secondary path characteristic \hat{C} . The signal z is given to the adder **706**.

The secondary path filter **705** converts the reference signal r into an auxiliary signal $x1$ in accordance with the estimated secondary path characteristic \hat{C} . The auxiliary signal $x1$ is given to the filter updating unit **701** and the virtual control effect estimation filter **704**. The virtual control effect estimation filter **704** estimates the control effect assuming that the characteristic K of the control filter **702** is always the characteristic of the current time. More specifically, the virtual control effect estimation filter **704** converts the auxiliary signal $x1$ into a signal w in accordance with the control characteristic K . The adder **706** subtracts the signal w from the signal z , thereby generating an auxiliary signal $x2$. The filter updating unit **701** updates the control filter **702** using the auxiliary signal $x1$ from the secondary path filter **705**, the auxiliary signal $x2$ from the adder **706**, and an error signal e from an error microphone **104**.

In this embodiment, an update rule is derived based on an evaluation function represented by

$$J(n) = e(n)^2 + (z(n) - w(n))^2 \quad (15)$$

The signal $z(n)$ is obtained by estimating, based on the estimated secondary path characteristic \hat{C} , the signal that reaches the error microphone **104** from the control loudspeaker **103**. The control characteristic before not $K(n)$ but $K(n-a)$ is reflected on the signal $z(n)$. Hence, the partial differentiation of $z(n)$ concerning $K(n)$ is 0, as indicated by

$$\left(\frac{\partial z(n)}{\partial \theta_K} \right)_{\theta_K = \theta_{K(n)}} = 0 \quad (16)$$

In addition, since $w(n)$ is given by

$$w(n) = \psi(n)^T \theta_K(n) \quad (17)$$

the partial differentiation of $w(n)$ concerning $K(n)$ is given by

$$\psi(n) = \left[\sum_{i=0}^{CL-1} \theta_{\hat{C}(i)} r(n-i-0), \dots, \sum_{i=0}^{CL-1} \theta_{\hat{C}(i)} r(n-i-(KL-1)) \right]^T \quad (18)$$

13

-continued

$$\left(\frac{\partial w(n)}{\partial \theta_K}\right)_{\theta_K=\theta_K(n)} = \psi(n)$$

The instantaneous gradient of the evaluation function represented by equation (15) is obtained by

$$\left(\frac{\partial J(n)}{\partial \theta_K}\right)_{\theta_K=\theta_K(n)} = 2e(n)\psi(n) + 2(z(n) - w(n))(-\psi(n)) \quad (19)$$

where $\psi(n)$ is time series data of the auxiliary signal **x1** output from the secondary path filter **705**. The instantaneous gradient of the square of the error signal e is obtained by changing the order of convolution, like equations (2).

Hence, the update rule based on LMS is derived by

$$\theta_K(n+1) = \theta_K(n) - 2\mu(e(n) - (z(n) - w(n)))\psi(n) \quad (20)$$

In addition, the update rule based on NLMS is derived by

$$\theta_K(n+1) = \theta_K(n) - \frac{2\mu}{|\psi|^2 + \beta}(e(n) - (z(n) - w(n)))\psi(n) \quad (21)$$

The filter updating unit **701** updates the control characteristic K of the control filter **702** in accordance with, for example, equation (20) or (21).

In the active noise-reduction apparatus according to the third embodiment, the evaluation function incorporates the difference between the signal z and the signal w . When the difference becomes large, the update rate automatically decreases to suppress divergence. Suppressing the difference between the signal z and the signal w is equivalent to suppressing the difference between equation (6) and equation (7) (changing d' in equations (6) and (7) to r). This means that the constraint of the slow adaptation limit generated by changing the convolution order can be relaxed. Since the step size can be set to a large value, the update rate increases.

Fourth Embodiment

An active noise-reduction apparatus according to the fourth embodiment has the same device arrangement as the active noise-reduction apparatus **400** (FIG. 4) according to the second embodiment. The fourth embodiment is different from the second embodiment in the arrangement of a signal processor. In this embodiment, a description of the same parts as in the second embodiment will appropriately be omitted.

FIG. 8 schematically shows a signal processor **800** of an active noise-reduction apparatus according to the fourth embodiment. As shown in FIG. 8, the signal processor **800** includes a filter updating unit **701**, a control filter **702**, a control effect estimation filter **703**, a virtual control effect estimation filter **704**, a secondary path filter **705**, an adder **706**, and an adder **801**.

The adder **801** subtracts a signal z from the control effect estimation filter **703** from an error signal e from an error microphone **104**, thereby generating an estimated noise signal d' . In the fourth embodiment, the estimated noise signal d' is given to the control filter **702** and the secondary path filter **705** in place of the reference signal r of the third embodiment. In other words, in the fourth embodiment, the adder **801** generates the estimated noise signal d' as a reference signal to be given to the control filter **702** and the secondary path filter **705**.

14

The control filter **702** converts the estimated noise signal d' into a control signal u in accordance with a control characteristic K . The control signal u is output from a control loudspeaker **103** as a control sound and also given to the control effect estimation filter **703**. The control effect estimation filter **703** converts the control signal u into a signal z in accordance with an estimated secondary path characteristic \hat{C} . The signal z is given to the adder **706** and the adder **801**.

The secondary path filter **705** converts the estimated noise signal d' into an auxiliary signal $x1$ in accordance with the estimated secondary path characteristic \hat{C} . The auxiliary signal $x1$ is given to the filter updating unit **701** and the virtual control effect estimation filter **704**. The virtual control effect estimation filter **704** converts the auxiliary signal $x1$ into a signal w in accordance with the control characteristic K . The adder **706** subtracts the signal w from the signal z , thereby generating an auxiliary signal $x2$.

The filter updating unit **701** updates the control filter **702** using the auxiliary signal $x1$ from the secondary path filter **705**, the auxiliary signal $x2$ from the adder **706**, and the error signal e from the error microphone **104**. More specifically, the filter updating unit **701** updates the control characteristic K of the control filter **702** in accordance with, for example, equation (20) or (21). In this embodiment, however, time series data $\psi(n)$ of the auxiliary signal $x1$ output from the secondary path filter **705** can be given by

$$\psi(n) = \left[\sum_{i=0}^{CL-1} \theta_{C(i)} d'(n-i-0), \dots, \sum_{i=0}^{CL-1} \theta_{C(i)} d'(n-i-(KL-1)) \right]^T \quad (22)$$

In the active noise-reduction apparatus according to the fourth embodiment, the evaluation function incorporates the difference between the signal z and the signal w . When the difference becomes large, the update rate automatically decreases to suppress divergence. In addition, since the step size can be set to a large value, the update rate increases. However, the target sound is fundamentally limited to periodic noise.

The first method described in the first and second embodiments and the second method described in the third and fourth embodiments can be used in combination.

An active noise-reduction apparatus according to at least one of the above-described embodiments can relax the constraint of the slow adaptation limit and effectively reduce noise. An active noise-reduction apparatus according to at least one of the above-described embodiments is applicable to, for example, road noise-reduction in a vehicle, noise-reduction in medical equipment (for example, MRI), and a noise canceling earphone.

The present inventor conducted demonstrative experiments corresponding to adaptive feedback shown in FIG. 4 to be described next and verified that the active noise-reduction apparatuses according to the above-described embodiments are effective as compared to the conventional method.

FIG. 9 schematically shows a demonstrative experimental environment. In the demonstrative experiments, as shown in FIG. 9, a control loudspeaker **901**, an error microphone **902**, and a noise source (noise loudspeaker) **910** are arranged in an acrylic cubic box **900** having a side 0.4 meters long. Referring to FIG. 9, an XYZ coordinate system having an origin at a corner **921** of the box **900** is set. The noise source **910** is located at coordinates (0.4, 0.4, 0), the control loudspeaker **901** is located at coordinates (0.15, 0.15, 0), and the error microphone **902** is located at coordinates (0, 0.15, 0.3).

15

Noise is multichannel noise emitted by the noise loudspeaker (noise source) **910** and including sine waves of 200 Hz, 400 Hz, 600 Hz, 800 Hz, 1,000 Hz, 1,200 Hz, 1,400 Hz, and 1,600 Hz.

An error signal acquired by the error microphone **902** is amplified by a microphone amplifier **903**, passed through a low pass filter (LPF) **904** serving as an antialiasing filter, converted into a digital signal by an analog/digital converter (A/D) **905**, and given to a personal computer (PC) **906**.

Assuming a case where the delay in the secondary path characteristic is long, the control signal u is delayed in the PC **906** to generate an input signal u' to the control loudspeaker **901**. This delay is 305 taps. The signal u' is converted into an analog signal by a digital/analog converter (D/A) **908**, passed through an LPF **909** serving as an interpolation filter, and given to the control loudspeaker **901**.

The LPFs **904** and **909** are 2-KHz low-pass filters. The sampling frequency of the PC **906** is 10 KHz. When the sampling frequency of the PC **906** is 10 KHz, one tap is 0.1 msec. In addition, a bandpass filter of 150 Hz to 1,800 Hz is used as a control band adjustment filter (not shown) through which the error signal passes. In the demonstrative experiments, the active noise-reduction apparatus is implemented by the PC. However, instead of the PC a digital signal processor (DSP) may be used to conduct the demonstrative experiments.

FIG. **10A** shows the impulse response of the estimated secondary path characteristic \hat{C} used in the demonstrative experiments. FIG. **10B** shows the impulse response of the processed secondary path characteristic for demonstrative experiments associated with the first method. In FIGS. **10A** and **10B**, the transverse represents taps. The delay a in the secondary path characteristic is 315 taps (31.5 msec), and a noise period $T1$ is 50 taps (5 msec). Hence, the maximum integer m that satisfies $T1 \times m \leq a$ is 6. The processed secondary path characteristic is a characteristic obtained by shifting the estimated secondary path characteristic leftward by 300 taps ($T1 \times m$). That is, the delay in the secondary path characteristic is 15 taps.

FIG. **11** shows the waveform of the noise used in the demonstrative experiments. In the demonstrative experiments, control starts after the elapse of 4 sec from noise generation. Hence, the graphs of FIGS. **13A**, **13B**, **13C**, **14A**, **14B**, **14C**, **15A**, **15B**, **16**, and **17** show waveforms after the start of control (that is, after the elapse of 4 sec).

FIG. **12** shows the results of demonstrative experiments using the method (conventional method) using normal Filtered-x LMS, the first method described in the second embodiment, and the second method described in the fourth embodiment. Update rules based on NLMS are used as the control filter update rules. Equation (5) is used in the conventional method, equation (10) is used in the first method, and equation (21) is used in the second method. In FIG. **12**, "O" indicates convergence, and "X" indicates divergence. As is apparent from FIG. **12**, the first method and the second method can set the step size to values larger than in the conventional method.

FIGS. **13A**, **13B**, and **13C** respectively show the control results of the first method, the second method, and the conventional method when the step size was set to 0.005 (ID: a). As can be seen from FIGS. **13A**, **13B**, and **13C**, stable control without divergence is possible in all of the first method, the second method, and the conventional method. However, since the step size is small, convergence is late and takes about 10 sec.

FIGS. **14A**, **14B**, and **14C** respectively show the control results of the first method, the second method, and the con-

16

ventional method when the step size was set to 0.01 (ID: b). As shown in FIGS. **14A** and **14B**, stable control is possible in the first method and the second method. In the conventional method, however, divergence occurs, as shown in FIG. **14C**. In this case, in the first method and the second method, the time needed for convergence shortens as compared to the case where the step size is 0.005, and convergence occurs in about 6 sec.

FIGS. **15A** and **15B** show the control results of the first method and the second method, respectively, when the step size was set to 0.02 (ID: d). In the first method and the second method, stable control is performed, and convergence occurs quickly as compared to the case where the step size is 0.01, as is apparent from FIGS. **15A** and **15B**.

FIG. **16** shows the control result of the second method when the step size was set to 0.05 (ID: j). In the second method, stable control is performed, the convergence time shortens as compared to the case where the step size is 0.02, and the control effect is produced quickly in about 1 sec, as can be seen from FIG. **16**.

FIG. **17** shows the control result of the second method when the step size was set to 0.1 (ID: t). In the second method, stable control is performed, the convergence time shortens as compared to the case where the step size is 0.05, and the control effect is produced more quickly in about 0.5 sec, as can be seen from FIG. **17**. FIG. **18A** shows a partially enlarged view of the control result shown in FIG. **16** when the step size is 0.05. FIG. **18B** shows a partially enlarged view of the control result shown in FIG. **17** when the step size is 0.1.

As is apparent from the above results, when the distance between the control loudspeaker and the error microphone is long, the first method can shorten the time until convergence to about $\frac{1}{3}$ as compared to the conventional method, and the second method can more greatly shorten the time until convergence.

While certain embodiments have been described, these embodiments have been presented by way of example only, and are not intended to limit the scope of the inventions. Indeed, the novel embodiments described herein may be embodied in a variety of other forms; furthermore, various omissions, substitutions and changes in the form of the embodiments described herein may be made without departing from the spirit of the inventions. The accompanying claims and their equivalents are intended to cover such forms or modifications as would fall within the scope and spirit of the inventions.

What is claimed is:

1. An active noise-reduction apparatus for reducing a target sound having periodicity, the apparatus comprising:
 - an error microphone which converts a sound including the target sound into a first error signal;
 - a reference signal generator configured to generate a reference signal;
 - a control filter configured to convert, in accordance with a control characteristic, the reference signal into a control signal used to cancel the target sound;
 - a control loudspeaker which emits a control sound based on the control signal;
 - a first control effect estimation filter configured to convert the control signal into a first signal in accordance with an estimated secondary path characteristic, the estimated secondary path characteristic being generated based on a result of identifying a secondary path characteristic from the control loudspeaker to the error microphone in advance;

17

an estimated noise signal generator configured to generate an estimated noise signal by subtracting the first signal from the first error signal;
 a second control effect estimation filter configured to convert the control signal into a second signal in accordance with a processed secondary path characteristic, the processed secondary path characteristic being obtained by shortening a delay included in the estimated secondary path characteristic by a time, the time corresponding to a period of the target sound multiplied by a constant; and
 an updating unit configured to update the control characteristic so that a second error signal which is a sum of the estimated noise signal and the second signal is minimized,
 wherein letting T be the period, a be the delay, and m be the constant, the constant is a positive integer satisfying $T \times m \leq a$.

2. The apparatus according to claim 1, wherein the constant is a maximum integer satisfying $T \times m \leq a$.

3. The apparatus according to claim 1, wherein the reference signal generator comprises a reference microphone which converts the target sound into the reference signal.

4. The apparatus according to claim 1, wherein the reference signal generator comprises the estimated noise signal generator, and the reference signal is the estimated noise signal.

5. The apparatus according to claim 1, further comprising:
 a period calculation unit configured to calculate the period based on the reference signal; and
 a determination unit configured to determine the processed secondary path characteristic based on the calculated period.

6. An active noise-reduction apparatus for reducing a target sound, the apparatus comprising:

an error microphone which converts a sound including the target sound into an error signal;
 a reference signal generator configured to generate a reference signal;
 a control filter configured to convert, in accordance with a control characteristic, the reference signal into a control signal used to cancel the target sound;
 a control loudspeaker which emits a control sound based on the control signal;
 a control effect estimation filter configured to convert the control signal into a first signal in accordance with an estimated secondary path characteristic, the estimated secondary path characteristic generated based on a result of identifying a secondary path characteristic from the control loudspeaker to the error microphone in advance;
 a secondary path filter configured to convert the reference signal into a first auxiliary signal in accordance with the estimated secondary path characteristic;
 a virtual control effect estimation filter configured to convert the first auxiliary signal into a second signal in accordance with the control characteristic; and
 an updating unit configured to update the control characteristic so that an evaluation function based on the error signal and a second auxiliary signal is minimized, the second auxiliary signal being a difference between the second signal and the first signal.

7. The apparatus according to claim 6, wherein the reference signal generator comprises a reference microphone which converts the target sound into the reference signal.

8. The apparatus according to claim 6, wherein the reference signal generator generates the reference signal by subtracting the first signal from the error signal.

18

9. An active noise-reduction method for reducing a target sound having periodicity, the method comprising:

providing an error microphone which converts a sound including the target sound into a first error signal;

generating a reference signal;

converting, in accordance with a control characteristic, the reference signal into a control signal used to cancel the target sound;

providing a control loudspeaker which emits a control sound based on the control signal;

converting the control signal into a first signal in accordance with an estimated secondary path characteristic, the estimated secondary path characteristic being generated based on a result of identifying a secondary path characteristic from the control loudspeaker to the error microphone in advance;

generating an estimated noise signal by subtracting the first signal from the first error signal;

converting the control signal into a second signal in accordance with a processed secondary path characteristic, the processed secondary path characteristic being obtained by shortening a delay included in the estimated secondary path characteristic by a time, the time corresponding to a period of the target sound multiplied by a constant; and

updating the control characteristic so that a second error signal which is a sum of the estimated noise signal and the second signal is minimized,

wherein letting T be the period, a be the delay, and m be the constant, the constant is a positive integer satisfying $T \times m \leq a$.

10. The method according to claim 9, wherein the constant is a maximum integer satisfying $T \times m \leq a$.

11. The method according to claim 9, wherein the generating the reference signal comprises providing a reference microphone which converts the target sound into the reference signal.

12. The method according to claim 9, wherein the reference signal is the estimated noise signal.

13. The method according to claim 9, further comprising:
 calculating the period based on the reference signal; and
 determining the processed secondary path characteristic based on the calculated period.

14. An active noise-reduction method for reducing a target sound, the method comprising:

providing an error microphone which converts a sound including the target sound into an error signal;

generating a reference signal;

converting, in accordance with a control characteristic, the reference signal into a control signal used to cancel the target sound;

providing a control loudspeaker which emits a control sound based on the control signal;

converting the control signal into a first signal in accordance with an estimated secondary path characteristic, the estimated secondary path characteristic generated based on a result of identifying a secondary path characteristic from the control loudspeaker to the error microphone in advance;

converting the reference signal into a first auxiliary signal in accordance with the estimated secondary path characteristic;

converting the first auxiliary signal into a second signal in accordance with the control characteristic; and

updating the control characteristic so that an evaluation function based on the error signal and a second auxiliary

19

signal is minimized, the second auxiliary signal being a difference between the second signal and the first signal.

15. The method according to claim **14**, wherein the generating the reference signal comprises providing a reference microphone which converts the target sound into the reference signal. 5

16. The method according to claim **14**, wherein the generating the reference signal comprises generating the reference signal by subtracting the first signal from the error signal.

* * * * *

10

20